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<u>Table 13</u> Statistical Analysis Of Control Group, Group C-I And Group C-II

GROUPS	MEAN		Xi - X	STANDARD DEVIATION $\sigma = \sqrt{\sum^5 (Xi - X)^2}$
	Xi	x		x=1 n
Control group	58	78.78	-20.78	15.21
	104		25.22	
	76		-2.78	
	84.3		5.52	
	71.6		-7.18	
Group C-I	59.3	70.7	-11.4	8.16
	84.6		13.9	
	73		2.3	
	68.6		-2.1	
	68		-2.7	
Group C-Л	58	91.44	-33.44	20.24
	108		16.56	
	116.3		24.86	
	85.6		-5.84	
	89.3		-2.14	